L Number	Hits	Search Text	DB	Time stamp
- Takes	1	"20020033706"	USPAT;	2004/01/09
-	37	, 32	US-PGPUB USPAT:	15:42
-	1017	field 324/260-263.ccls.	US-PGPUB USPAT;	12:22 2003/05/21
_	80	324/260-263.ccls. and three adj	US-PGPUB USPAT;	12:21 2003/05/21
_	1	dimensional and field dimensional and field alpha and three adj	US-PGPUB USPAT;	12:24 2003/05/21
_	: 0	dimensional and energy adj field 324/260-263.ccls. and three adj	US-PGPUB USPAT;	12:23
_	l i 22	dimensional and field and emmit\$ 324/260-263.ccls. and three adj	US-PGPUB USPAT;	12:24
_	İ	dimensional and field and (emit\$ emanat\$) registration and image and light and	US-PGPUB USPAT;	12:25
_		324/\$.ccls. registration same image same light	US-PGPUB USPAT;	14:47
_	ļ	(registration same image same light) and	US-PGPUB USPAT;	14:47 2003/05/30
_	1	324/\$.ccls.	US-PGPUB	14:51
_	:	registration adj unit same laser adj emitting adj device	USPAT; US-PGPUB	2003/05/30
-		registration adj unit with (laser light) adj emitting adj device	USPAT; US-PGPUB	2003/05/30
_	1	registration adj unit same (laser light) adj emitting adj device	USPAT;	2003/05/30 14:55
_	84	emitting adj device	USPAT; US-PGPUB	2003/05/30
_	· 67	registration with (laser light) adj emitting adj device	USPAT; US-PGPUB	2003/05/30 14:56
_	; 949 l	magnitude same direction same sensor same magnetic same field	USPAT; US-PGPUB	2003/12/04 [13:23
-	0	(magnitude same direction same sensor same magnetic same field) and current adj	USPAT; US-PGPUB	2003/12/04 { 13:10
-	l : 7	map (magnitude same direction same sensor	USPAT;	2003/12/04
	}	same magnetic same field) and current near2 map	US-PGPUB	13:10
-	50	(magnitude same direction same sensor same magnetic same field) and transfer	USPAT;	2003/12/04 14:51
_	37	adj function (magnitude same direction same sensor	l USPAT	2003/12/04
	: 	same magnetic same field) and transfer adj function		14:53
_	. 1 I		EPO; JPO; DERWENT;	2003/12/04 14:52
_	! : 18	adj function ((magnitude same direction same sensor	IBM_TDB USPAT	2003/12/04
1		same magnetic same field) and transfer adj function) and 324/\$.ccls.		14:54
_	0	(((magnitude same direction same sensor same magnetic same field) and transfer	USPAT	2003/12/04
	}	adj function) and 324/\$.ccls.) and three	! ! 	1
-	0	(((magnitude same direction same sensor same magnetic same field) and transfer	USPAT	2003/12/04
	}	adj function) and 324/\$.ccls.) and three adj dimant44	<u> </u> :	1
	0	(((magnitude same direction same sensor same magnetic same field) and transfer	USPAT	2003/12/04 114:55
	!	adj function) and 324/\$.ccls.) and three adj diment\$4	1	
-	0		USPAT	2003/12/04
		adj function) and 324/\$.ccls.) and three adj dimant\$4	;	14:50
	·	auj uimantya	L	

-	0	(((magnitude same direction same sensor	USPAT	2003/12/04
	l.	same magnetic same field) and transfer)	14:55
}	I	adj function) and 324/\$.ccls.) and three	1	i .
	1	near2 diment\$4	1	1
-	, 16		USPAT	2003/12/04
	ì	same magnetic same field) and transfer	1	14:56
İ	ł .	adj function) and 324/\$.ccls.) and)	
		position	j	1
-	12	((((magnitude same direction same sensor	USPAT	2003/12/04
1	!	same magnetic same field) and transfer	ļ	15:10
!	1	adj function) and 324/\$.ccls.) and	!	i
:	1	position) and plane		
-	201	324/750.ccls.	USPAT	2003/12/04
,		1		15:11
ļ -	! 4	324/750.ccls. and transfer near2 function	USPAT	2003/12/04
1			11007.5	15:11
i ~	2869	near-field	USPAT;	2003/12/04
			US-PGPUB	16:17
-	133	near-field and transfer adj function	USPAT;	2003/12/04
	1.0		US-PGPUB	16:18
-	! 17	, (=,	USPAT;	2003/12/04
i	1	and 324/\$.ccls.	US-PGPUB	16:18
1 -	, 6	((near-field and transfer adj function)	USPAT;	2003/12/04
1	1	and 324/\$.ccls.) and magnetic adj field	US-PGPUB	16:24
-	24	EMC adj measurement	USPAT;	2003/12/04 16:42
!	. 1	. "5844414"	US-PGPUB USPAT;	2003/12/04
1	1	1 2044414	US-PGPUB	16:43
1_		"5773974"	USPAT;	2003/12/04
	}	· 3773974	US-PGPUB	116:43
1_	2500	transfer adj function same sensor	USPAT;	2004/01/08
1	, 2000	cranater adj ranocran same sensor	US-PGPUB	13:42
-	1102	transfer adj function same signal with	USPAT:	2004/01/08
	. 1102	sensor	US-PGPUB	13:42
	528	transfer adj function with signal with	USPAT;	2004/01/08
	1	sensor	US-PGPUB	13:42
	58	appl\$5 with transfer adj function with	USPAT;	2004/01/08
1	1	signal with sensor	US-PGPUB	13:43
_	17	appl\$5 with transfer adj function with	USPAT;	2004/01/08
1	}	signal with sensor and magnetic adj field	US-PGPUB	. 14:18
-	14		USPAT;	2004/01/08
		function with signal	US-PGPUB	14:18
-	21	calibra\$5 with sensor same transfer adj	USPAT;	2004/01/09
		function and magnetic adj field	US-PGPUB	14:27
<u>_</u>	5	"5770945"	USPAT;	2004/01/09
1	1		US-PGPUB	15:43
	37	conditi\$4 adj circuit with sensor and	USPAT;	2004/01/09
l	Ţ	magnetic adj field	US-PGPUB	15:44